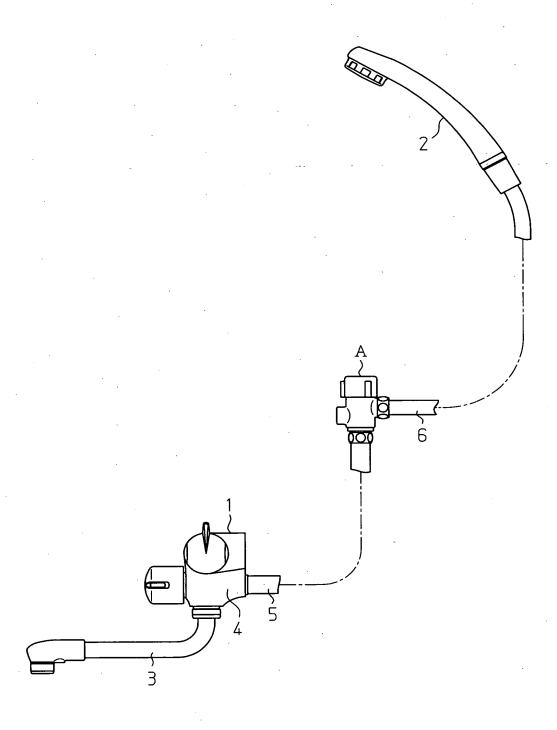
Serial No.: PCT/JP2004/014270 Page 1 of 15 Title: FLOW CHANNEL SWITCHING VALVE AND SHOWER

SYSTEM

Inventor(s): NAGANO et al. Docket No.: 50292-00001 David F. Dockery

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Fig. 1



Serial No.: PCT/JP2004/014270 Page 2 of 15 Title: FLOW CHANNEL SWITCHING VALVE AND SHOWER

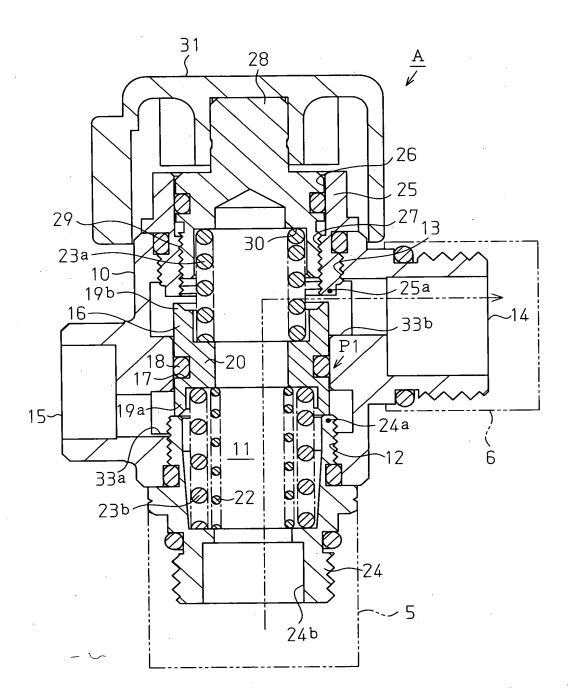
SYSTEM

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Fig. 2

State of discharging water having proper temperature



Serial No.: PCT/JP2004/014270 Page 3 of 15 Title: FLOW CHANNEL SWITCHING VALVE AND SHOWER

SYSTEM

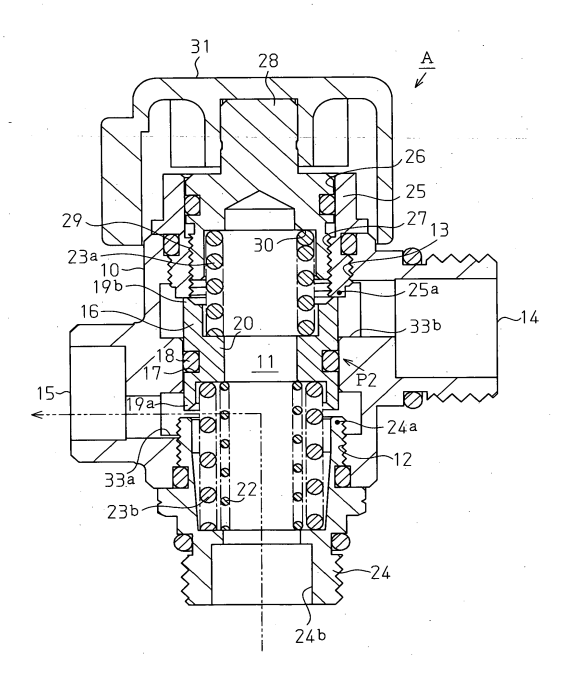
Inventor(s): NAGANO et al. Docket No.: 50292-00001

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Fig. 3

State of draining water having improper temperature



Serial No.: PCT/JP2004/014270 Page 4 of 15 Title: FLOW CHANNEL SWITCHING VALVE AND SHOWER

SYSTEM

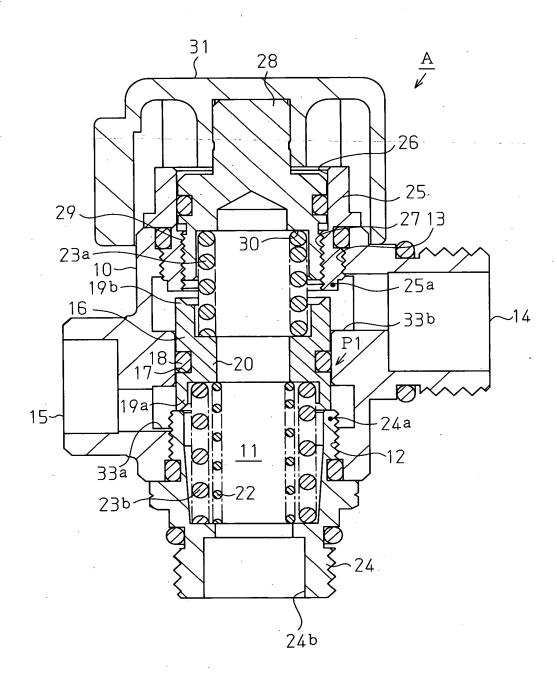
Inventor(s): NAGANO et al. Docket No.: 50292-00001

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Fig. 4

State of forcefully discharging water



Serial No.: PCT/JP2004/014270 Page 5 of 15 Title: FLOW CHANNEL SWITCHING VALVE AND SHOWER

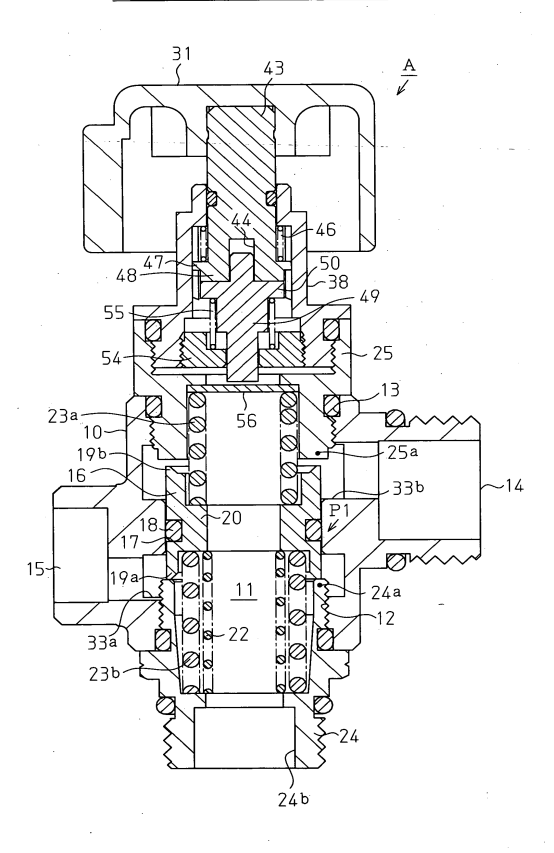
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Fig. 5

State of discharging water having proper temperature



Serial No.: PCT/JP2004/014270 Page 6 of 15 Title: FLOW CHANNEL SWITCHING VALVE AND SHOWER

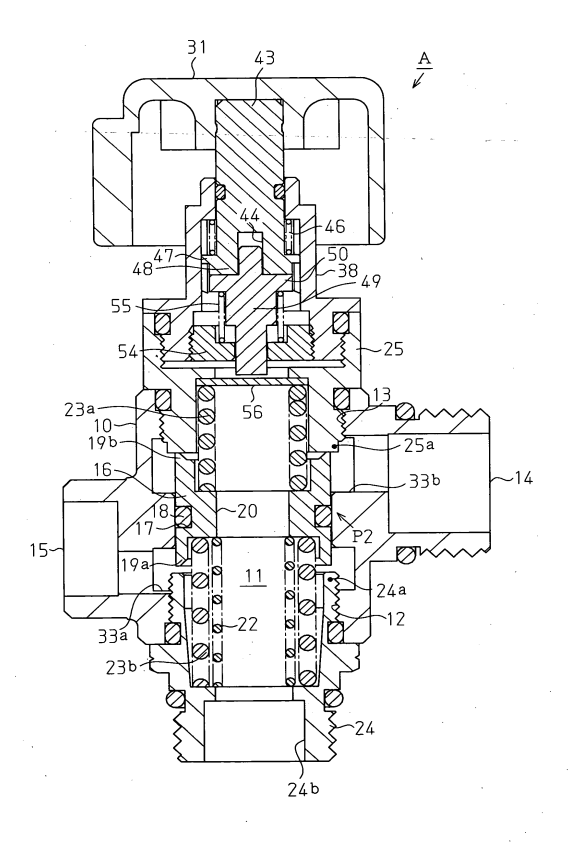
SYSTEM

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Fig. 6

State of draining water having improper temperature



Serial No.: PCT/JP2004/014270 Page 7 of 15 Title: FLOW CHANNEL SWITCHING VALVE AND SHOWER

SYSTEM

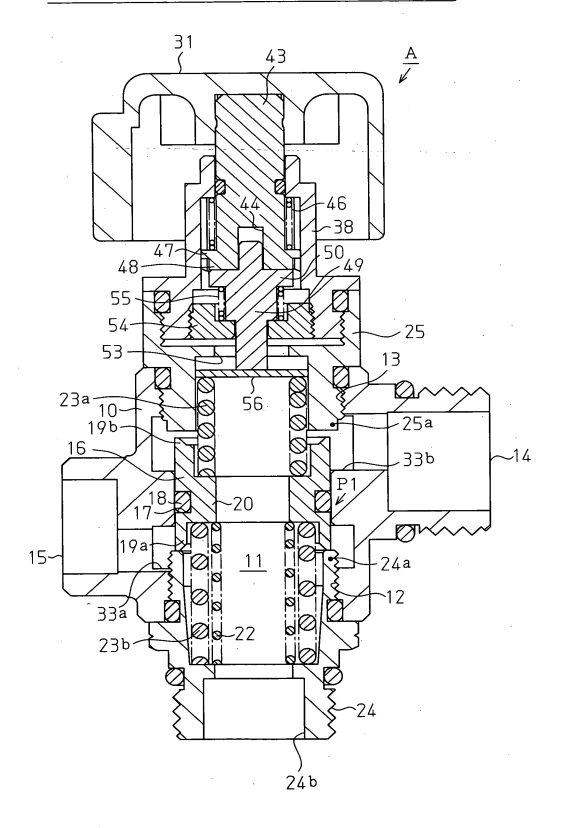
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Fig. 7

State of forcefully discharging water



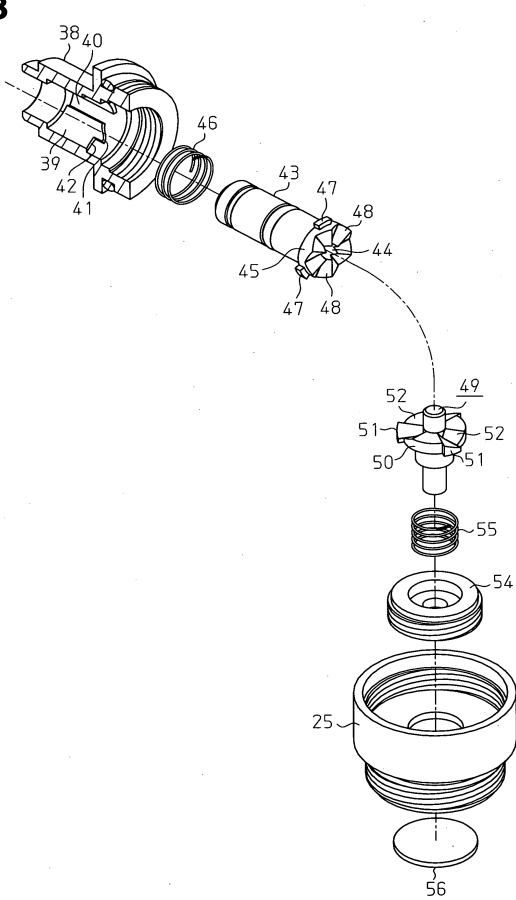
Serial No.: PCT/JP2004/014270 Page 8 of 15 Title: FLOW CHANNEL SWITCHING VALVE AND SHOWER

SYSTEM

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Fig. 8



Serial No.: PCT/JP2004/014270 Page 9 of 15 Title: FLOW CHANNEL SWITCHING VALVE AND SHOWER

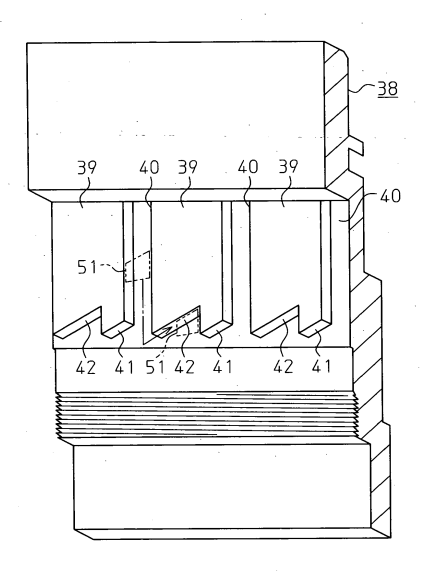
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Fig. 9



Serial No.: PCT/JP2004/014270 Page 10 of 15 Title: FLOW CHANNEL SWITCHING VALVE AND SHOWER

SYSTEM

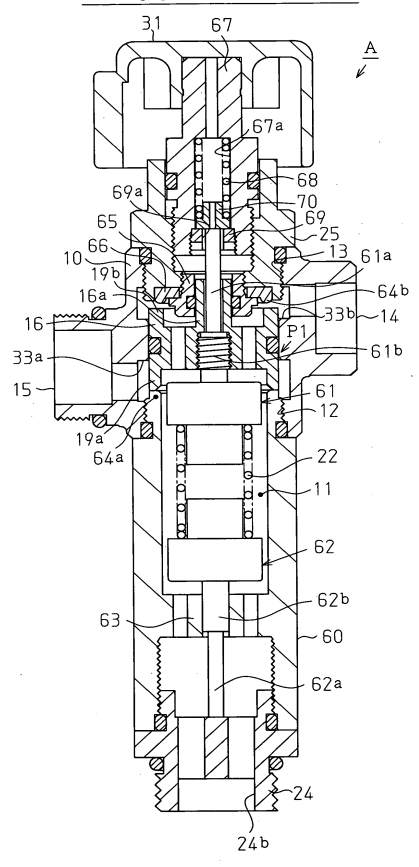
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Fig. 10

State of discharging water having proper temperature



Serial No.: PCT/JP2004/014270 Page 11 of 15 Title: FLOW CHANNEL SWITCHING VALVE AND SHOWER

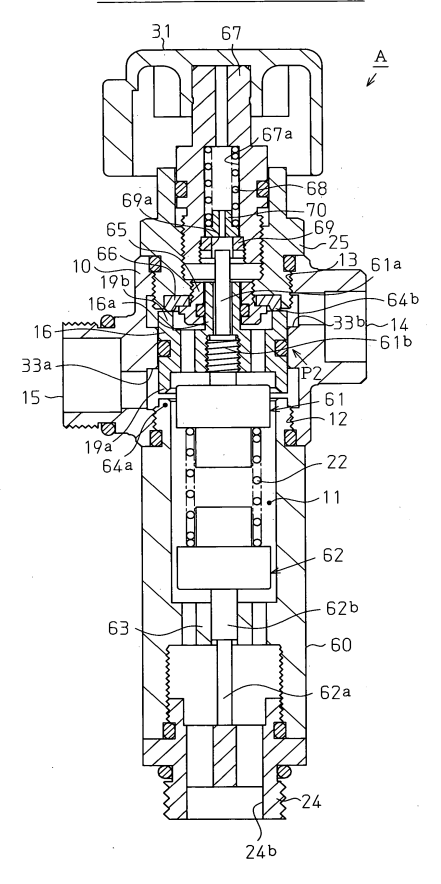
SYSTEM

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Fig. 11

State of draining water having improper low temperature



Serial No.: PCT/JP2004/014270 Page 12 of 15 Title: FLOW CHANNEL SWITCHING VALVE AND SHOWER

SYSTEM

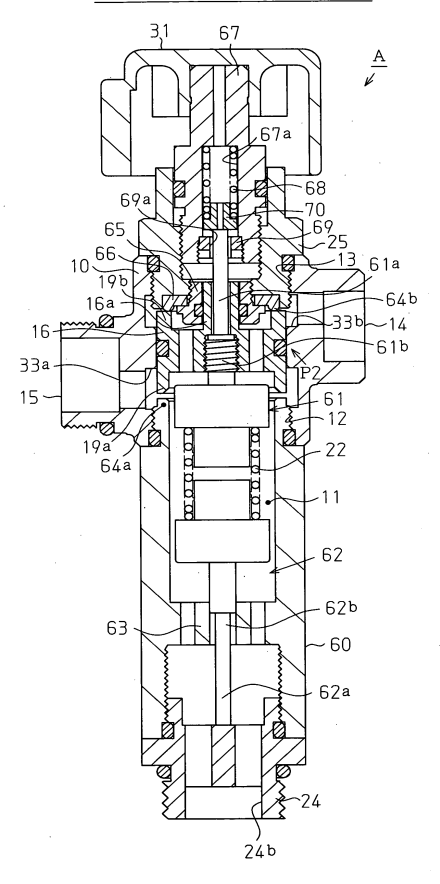
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Fig. 12

State of draining water having improper high temperature



Serial No.: PCT/JP2004/014270 Page 13 of 15 Title: FLOW CHANNEL SWITCHING VALVE AND SHOWER

SYSTEM

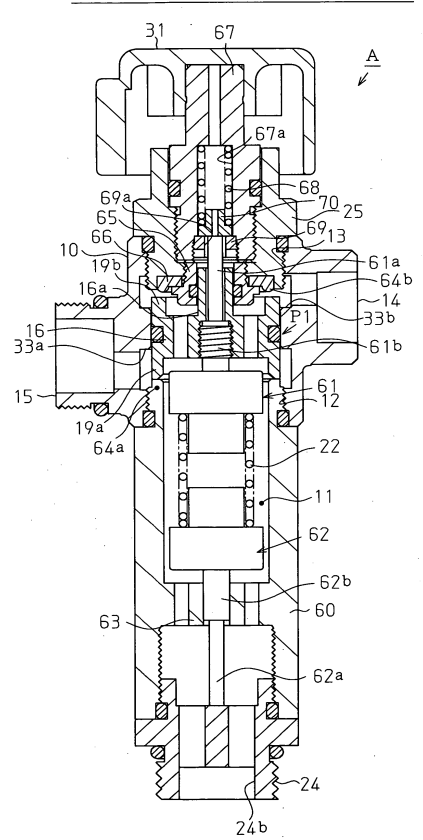
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Fig. 13

State of forcefully discharging water having improper low temperature



Serial No.: PCT/JP2004/014270 Page 14 of 15 Title: FLOW CHANNEL SWITCHING VALVE AND SHOWER

SYSTEM

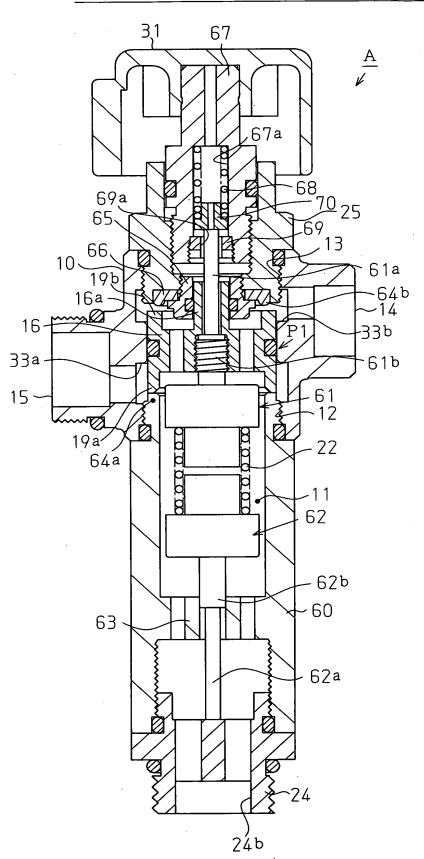
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Fig. 14

State of forcefully discharging water having improper high temperature



Serial No.: PCT/JP2004/014270 Page 15 of 15
Title: FLOW CHANNEL SWITCHING VALVE AND SHOWER
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Fig. 15

